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1999-604103/52 D15 KURITA WATER IND LTD *JP 11262776-A 1998.03.16 1998-065524(+1998JP-065524) (1999.09.28) C02F 1/58	D(4-A1P, 4-B7B)
us	ADVANTAGE Formation of fine MAP particle and its precipitation inside MAP
NOVEL TY	long period and phosphorus removed water is obtained.
Phosphorous content inlet pipe (1) and a dephosphorised water outlet pipe (4) are respectively connected to lower and upper portions of a magnesium anmonium phosphate (MAP) reactor (2). Portion of treated water is returned to inlet pipe from reactor (2) through circulation pipe (3). Magnesium salt is supplied through supply pipe (5) to inlet pipe.	DESCRIPTION OF DRAWING(S) The figure shows schematic flow chart of dephosphorus process. (1) Inlet pipe; (2) MAP reactor; (3) Circulation pipe;
DETAILED DESCRIPTION Alkali substance is supplied through supply pipe (6) to reactor which is further connected to outlet pipe (7) of MAP particle.	(5,6) Supply pipes. (PKG)
USE For treatment of phosphorus content water such as sludge dehydration filtrate, sewage, faeces and drainage waste.	JP 11262776-A+

